		•							1 1 of 3	
	Form PTO 1449 Rev. 7-80 U.S. Department of Commerce Patent and Trademark Office				Atty, Docket No. Mo6411/LeA 34,26	51	Serial No. 09/897,233			
:	LIS		IOR ART CITED BY A everal Sheets If Nece			Applicant Otto Schallner et a				
	(220 Several Streets II Hencessel)					Filing Date	<u>'</u>	Group 1651		
·——				U.S	PATE	July 2, 2001 NT DOCUMENTS		4714~ / (t	> > /	
	MINER				<u> </u>				FILING DATE	
INI	ITIAL		DOCUMENT NUME		DATE	NAME	CLASS	SUBCLAS	S IF APPRO- PRIATE	
ļ ———	- <u>-</u>	AA		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
ļ <u> </u>		AB	UN 18	2002 17				+		
		AC						``.		
		ΑD	TRADE	MARIN						
		AE								
		AF								
		AG								
		AH	<u> </u>		<u>-</u>				<u> </u>	
		AI								
		AJ								
		AK		FORE	ICN DA	TENT DOCUMENTS	<u> </u>			
		DOC	CUMENT NUMBER	DATE	IONTA	COUNTRY		CLIDCI ACC	TO ANGLATION	
		1000		DATE			CLASS	SUBCLASS	TRANSLATION Yes No*	
ANG	AL	95/346	59	12/21/95	World	World Patent				
	AM									
	AN	<u> </u>								
	AO			ļ				*		
L	AP	L.,,	T							
	-		OTHER PRIOR	ART (Inc	luding A	uthor, Title, Date, Pe	ertinent Pages	s, Etc.)		
anti	AR	E	Biocnem. J., Vol. 2 Protoporphyrinoge	ou, (moni	n unava e as a m	ilable) 1989, Pages olecular target for di	231-235, Micl	nel Matringe e nerhicides"	et al,	
		F	Plant Physiol, Vol.	102, (mor	ith unav	ailable) 1993, Pages	s 881-889, He	e Jae Lee et	al, "Cellular	
SMA	AS	L	ocalization of Pro eaves"	toporphyr	inogen-C	Oxidizing Activities o	f Etiolated Ba	rley (<i>Hordeun</i>	n vulgare L.)	
7				l. 39, (mo	nth unav	ailable) 1991, Page	s 465-473. St	ephen O. Duk	(e et al	
AMA	AT _		Protoporphyrinoge	en Oxidas	e-Inhibit	ing Herbicides"		_/ / -		
EXAMI			Man	lu		DATE CONSIDERE	12	16/04	/	
E.KAMI not con	NER Initia	al if refere	nced considered, whe opy of this form with n	ther or not	Mation is in	o conformance with MPE	P 609: Draw line	through it not in a	conformance and	
			-F. C 101111 44111 11	o oomman	.52.1517 10 8	аррисант.				

Neither English Language Equivalent nor an English Language Translation is available.

RECEIVED

1201

			1-1				Sheet	2 of 3	<u>}_</u>	
Form PTO 1449 Rev. 7-80 Patent and Trademark Office LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)					Atty. Docket No.	Serial No.				
					Mo6411/LeA 34,261 09/897,233 Applicant					
					Otto Schallner et a					
					Filing Date July 2, 2001		Group	651		
L			U.S. PA	TENT	DOCUMENTS		17/14	J_ 1_		
EXAMINER		D00:445.45.44.44.45							NG DATE	
INITIAL		DOCUMENT NUMBER	DATE	.	NAME	CLASS	SUBCLAS		APPRO- PRIATE	
ļ	+ -								MAIL	
	AA_	/	OTPE	 _		- 				
	AB			(3)						
į	AC		IUN 1 8 201							
	10	10	IUN TO T	85 A			Ĩ.			
	AD			- 35						
	AE	*	TRADEN	AFIN			·			
	AF		ZBADEW.						_	
	AF								-	
	AG	** ****	<u> </u>				<u>_</u>			
	АН			=						
	Al		 	_				-		
	AJ				···········					
	AK									
	,	F	OREIGN	PATE	NT DOCUMENTS	S				
	DOCUMENT NUMBER		DATE		COUNTRY	CLASS	SUBCLASS	TDANG	TRANSLATION	
						02,00	COBCLAGO	Yes	No*	
AL										
									+	
AM										
AN										
AO									1	
			_							
AP		OTHER PRIOR ART	/Including	o Auth	or Title Data Br	ortinost Dogo		l		
	Г - Гi	Pesticide Biochemistry	and Physi	ology	Vol. 43 (month)	inavailable) 1	902 Page 1	03 211	II D	
AR AR		Nandihalli, et al, "Quant	itative Str	ucture	-Activity Relation	ships of Proto	porphyringge	n Oxida	Se-	
Din		Inhibiting Diphenyl Ethe	r Herbicid	les"						
24		Pesticide Biochemistry	and Physi	ology,	Vol. 35, (month a	unavailable) 1	989, Pages 7	0-80, Da	aisuke	
YVY AS		Yanase et al, "Porphyrin				nyl Ether-like	Mode of Action	on of TN	PP-	
		Ethyl, a Novel Phenylpy				I Changariah	ot al "Clusco			
MA AT	'	Nature, Vol. 375, May 1 polarization - a new too	l for cell ar	nd mo	lecular biology"	J. Checovich	ecal, Fluore	scence		
EXAMINER		1 11	7	1110	DATE CONSIDERE	D /-	7/1-1	<u> </u>		
EXAMINER Initia	al if refer	enced considered, whether o	r not citation	12000	nformance with MOS	12 2 600: Draw line	6 0	T		
not considered.	Include	enced considered, whether o	mmunication	nto appl	icant.	ova. Draw line	anougren not in)	, onioman	ice and	

Neither English Language Equivalent nor an English Language Translation is available.

DECEIVED

HEUT UZHAMI TO SEE

Form PTO 1449 U.S. Department of Commerce Rev. 7-80 Patent and Trademark Office LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)				Applicant Otto Schallner et Filing Date	Mo6411/LeA 34,261 Applicant Otto Schallner et al Filing Date		Sheet 3 of 3 Serial No. 09/897.233 Group 1714 65			
			IIS PATE	July 2, 2001 NT DOCUMENTS		1714 /	<u> </u>			
EXAMINER INITIAL		DOCUMENT NUMBER		NAME	CLASS	SUBCLAS	FILING DATE IF APPRO- PRIATE			
	AA	/	01, 5 %							
	AB		104 1 8 2002	(2)						
	AC	E	JUN	J ₁						
	AD	¥	THE PARTY OF THE PARTY							
	AE		AUE.							
	AF									
	AG	<u>.</u>								
	АН									
	AI					-				
	AJ					·				
	AK									
<u> </u>			FOREIGN PA	TENT DOCUMEN	rs	1				
	DOCUMENT NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION Yes No*			
AL										
AM	-									
AN										
AO				·						
AP										
		OTHER PRIOR AR	C1 (Including A	outhor, Title, Date, I	Pertinent Page:	s, Etc.)				
OM AR		DDT, Vol. 3, No. 10, October 1998, Pages 457-465, Manfred Auer, et al, "Fluorescence correlation spectroscopy: lead discovery by miniaturized HTS"								
٨٥										
AS										
AT E AMINER	A	1 - 1	1	7						
E.*AMINER In	itial if refer	enced considered, whether copy of this form with next of	or not citation is i	n conformance with MP		through if not in a	conformance and			
•		her English Language Equi			on is available.	ECFIV	ED			
					H	ECEIV	75.03 . 19.03			